

## LocalLink 54

Hillendale to State Center, with a branch from Carney

### Hours of Service (Hillendale and Carney branches)

**Weekday:** 24 hours

**Saturday:** 5:00 a.m. to 2:00 a.m.

**Sunday:** 5:00 a.m. to 2:00 a.m.

### Frequency Table

Time Period	Frequency from Hillendale	Frequency from Carney	Frequency of All Trips (Northern Parkway to State Center)
Weekday Early	60 mins	60 mins	30 mins
Weekday AM Peak	30 mins	30 mins	15 mins
Weekday Midday	30 mins	30 mins	15 mins
Weekday PM Peak	30 mins	30 mins	15 mins
Weekday Evening	40 mins	40 mins	20 mins
Weekday Late Night	60 mins	60 mins	30 mins
Saturday (8:00 a.m. to 8:00 p.m.)	30 mins	30 mins	15 mins
Saturday Other	60 mins	60 mins	30 mins
Sunday Day	60 mins	60 mins	30 mins
Sunday Other	60 mins	60 mins	30 mins

### Rail Stations Served

#### Metro Subway

- Lexington Market
- State Center

#### Light Rail

- Centre Street
- Convention Center
- Cultural Center
- Lexington Market
- University Center/Baltimore Street

#### MARC Train

- Camden

## **CityLink Transfers**

- All

## **Points of Interest Served**

- Carney (select trips)
- Goucher & Taylor (select trips)
- Inner Harbor
- Lexington Market
- State Center

## **Current Routes**

- 19

## **Route Description**

LocalLink 54 will replace the current 19 line and maintain its two branches to Goucher & Taylor and the Carney Park and Ride. The proposed alignment will not change with one minor exception: buses will no longer operate on Howard Street in the northbound direction and instead, both directions will use Eutaw Street to avoid conflicts with the Light RailLink.

## **Turn-by-turn Description**

### **From Hillendale to State Center (southbound)**

- The route begins at Goucher Boulevard at Taylor Avenue and turns right onto Taylor Avenue, heading east for a half mile.
- Right onto Hillsway Avenue, heading south for three quarters of a mile.
- Continue onto McClean Boulevard heading south for a quarter mile.
- Left onto East Northern Parkway, heading east, for approximately one mile.
- Right onto Harford Road, heading southwest for three and a half miles.
- Right onto East Twentieth Street, heading southwest for a quarter mile.
- Left onto Aisquith Street for a few hundred feet, continuing onto North Aisquith Street for a half mile.
- Right onto Harford Avenue heading south for a quarter mile.
- Continue onto Ensor Street for a quarter mile.
- Right onto Hillen Street heading southwest for a half mile, continuing onto East Pleasant Street.
- Left onto Guilford Avenue, heading south for a quarter mile.
- Continue onto South Street for a few hundred feet.

- Right onto East Lombard Street, continuing onto West Lombard Street, heading west for a half mile.
- Right onto South Eutaw Street and continuing onto North Eutaw Street for one and a quarter miles.
- Right onto Dolphin Street heading north for a quarter mile.
- Right onto North Howard Street for a few hundred feet.
- Right onto West Preston Street for a quarter mile.
- Left onto North Eutaw Street for a few hundred feet, where route terminates at State Center.

#### **From State Center to Hillendale (northbound)**

- The route begins at North Eutaw Street and Preston Street and heads south for one and a quarter miles, continuing onto South Eutaw Street.
- Left onto West Pratt Street and continuing onto East Pratt Street for approximately three quarters of a mile.
- Left onto South Gay Street and continuing onto North Gay Street, heading north for approximately three quarters of a mile.
- Continue onto Ensor Street heading northeast for a half mile.
- Continue onto Harford Avenue heading northeast for three quarters of a mile.
- Continue onto Harford Road heading northeast for four and a half miles.
- Left onto East Northern Parkway heading west for approximately one mile.
- Right onto McClean Boulevard heading northwest for approximately half a mile.
- Continue onto Hillsway Avenue, heading north for three quarters of a mile.
- Left onto Taylor Avenue heading northwest for a quarter mile.
- Left onto Loch Raven Boulevard heading south for approximately a quarter mile.
- Right onto Goucher Boulevard, where route terminates at Goucher Boulevard and Taylor Avenue.

#### **From Carney to State Center (southbound)**

- The route begins at the Carney Park and Ride and turns right onto Jomat Avenue.
- Right onto Harford Road continuing southwest for seven and a quarter miles.
- Right onto East Twentieth Street, heading southwest for a quarter mile.
- Left onto Aisquith Street for a few hundred feet, continuing onto North Aisquith Street for a half mile.
- Right onto Harford Avenue heading south for a quarter mile.
- Continue onto Ensor Street for a quarter mile.

- Right onto Hillen Street heading southwest for a half mile, continuing onto East Pleasant Street.
- Left onto Guilford Avenue, heading south for a quarter mile.
- Continue onto South Street for a few hundred feet.
- Right onto East Lombard Street, continuing onto West Lombard Street, heading west for a half mile.
- Right onto South Eutaw Street and continuing onto North Eutaw Street for one and a quarter miles.
- Right onto Dolphin Street heading north for a quarter mile.
- Right onto North Howard Street for a few hundred feet.
- Right onto West Preston Street for a quarter mile.
- Left onto North Eutaw Street for a few hundred feet, where route terminates at State Center.

#### **From State Center to Carney (northbound)**

- The route begins at North Eutaw Street and Preston Street and heads south for one and a quarter miles, continuing onto South Eutaw Street.
- Left onto West Pratt Street and continuing onto East Pratt Street for approximately three quarters of a mile.
- Left onto South Gay Street and continuing onto North Gay Street, heading north for approximately three quarters of a mile.
- Continue onto Ensor Street heading northeast for a half mile.
- Continue onto Harford Avenue heading northeast for three quarters of a mile.
- Continue onto Harford Road heading northeast for seven and a quarter miles.
- Left onto Jomat Avenue for a few hundred feet, where route terminates at Carney Park and Ride.